GI Part 7. Guards for Power Transmission Compared With 29 C.F.R. 1910.219 Mechanical Power-transmission Apparatus

Summary: The significant differences between GI Part 7. Guards for Power Transmission and 29 C.F.R. 1910.219 Mechanical power-transmission apparatus are in:

- Discharge or exhaust pipes
- Revolving and reciprocating parts
- Shafting
- Pulley guards and guides
- Pulley condition and operation
- Clutches
- Belt shifters
- Belt poles, perches, and fasteners
- Guard Design
- Construction
- Materials
- Frames
- Disk guards
- Stopping devices
- Machine power disconnects
- · Clothing for oilers

See More Detail

When a user chooses the See More Detail link, a new window will open to display a side-by-side comparison of the MIOSHA standard and the OSHA standard.

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